Appl. No. 09/809,483 Amdt. dated 9/6/05 Reply to Office action of 5/10/05

AMENDMENTS TO THE CLAIMS:

- 1-21 Cancelled.
- 22. (Newly Presented) A data communications server system, comprising: an information network;

means for logging into the information network;

a communications portal resident on a server and accessed over an information network to present information associated with an individual implantable medical device patient, comprising:

> means for allowing a user to log-in to the communications portal:

means for making a user verification;

means for presenting a customized web page;

means for accessing implantable medical device, patient medical records, and patient lab records databases over the information network; and

means for integrating accessible databases through user selectable links.

- 23. (Newly Presented) The data communications server system of claim 22 further comprising a web browser connectable to the communications portal by entering a portal URL.
- 24. (Newly Presented) The data communications server system of claim 22 wherein the communications portal further comprises a physician welcome interface.
- 25. (Newly Presented) The data communications server system of claim 24 wherein the physician welcome interface comprises a listing of all implantable medical device patients being treated by a physician.

Appl. No. 09/809,483 Amdt. dated 9/6/05 Reply to Office action of 5/10/05 Page 3

- 26. (Newly Presented) The data communications server system of claim 24 wherein the physician welcome interface comprises an email link, a print link, and a product information link.
- 27. (Newly Presented) The data communications server system of claim 24 wherein the physician welcome interface comprises means for accessing a search engine to locate information on servers accessible to the communications portal.
- 28. (Newly Presented) The data communications server system of claim 22 further comprising means for accessing back office automation operations comprising patient follow-up scheduling and automated billing of services.